

Colorado Department of Public Health and Environment

OPERATING PERMIT

Dragon Trail Gas Processing Plant

ISSUED MAY 1, 2001 LAST REVISED DECEMBER 1, 2005

AIR POLLUTION CONTROL DIVISION COLORADO OPERATING PERMIT

FACILITY NAME: Dragon Trail Gas OPERATING PERMIT NUMBER

Processing Plant

FACILITY ID: 1030036

ISSUE DATE: May 1. 2001 EXPIRATION DATE: May 1, 2006

MODIFICATIONS: See Appendix F of Permit

Issued in accordance with the provisions of the Colorado Air Pollution Prevention and Control Act, 25-7-101 et seq. and applicable rules and regulations.

ISSUED TO: PLANT SITE LOCATION:

EnCana Oil & Gas (USA), Inc. 3606 County Road 116 370 17th Street, Suite 1700 Rangely, Rio Blanco County

Denver, CO 80202

INFORMATION RELIED UPON

Operating Permit Application Received: March 1, 1995

And Additional Information Received: March 13, 1995, May 19, 1995, July 14, 1995,

March 18, 1999 and October 22, 2003

950PRB044

Nature of Business: Natural gas processing

Primary SIC: 1321

RESPONSIBLE OFFICIAL

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SUBMITTAL DEADLINES

Semi-Annual Monitoring Period: May 1 – October 31, November 1 – April 30

Semi-Annual Monitoring Report: December 1, 2001 & June 1, 2002 and subsequent years

Annual Compliance Period: Begins May 1 to April 30

Annual Compliance Certification: June 1, 2002 and subsequent years

Note that the Semi-Annual Monitoring reports and the Annual Compliance report must be received at the Division office by 5:00 p.m. on the due date. Postmarked dates will not be accepted for the purposes of determining the timely receipt of those reports.

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SECTION I - General Activities and Summary

1. Permitted Activities

1.1 The Dragon Trail Gas Processing Plant processes natural gas utilizing refrigerated oil absorption, refrigeration and cryogenic processing. The operations at the facility include inlet compression, gas dehydration, gas processing (cryogenics plant, natural gas liquids plant and refrigerated oil absorption plant), product storage and transfer, and outlet compression. The major equipment at this facility includes 11 internal combustion engines, 3 heaters and a glycol dehydrator. Additional equipment includes several large and small storage tanks.

The facility is located in a rural area south of Rangely in Rio Blanco County. The area in which the plant operates is designated as attainment for all criteria pollutants. The plant is located within 50 miles of the state of Utah. There are no Class I areas located within 100 kilometers of the facility.

- 1.2 Until such time as this permit expires or is modified or revoked, the permittee is allowed to discharge air pollutants from this facility in accordance with the requirements, limitations, and conditions of this permit.
- This Operating Permit incorporates the applicable requirements contained in the underlying construction permits, and does not affect those applicable requirements, except as modified during review of the application or as modified subsequent to permit issuance using the modification procedures found in Regulation No. 3, Part C. These Part C procedures meet all applicable substantive New Source Review requirements of Part B. Any revisions made using the provisions of Regulation No. 3, Part C shall become new applicable requirements for purposes of this operating permit and shall survive reissuance. This Operating Permit incorporates the applicable requirements (except as noted in Section II) from the following Colorado Construction Permit(s): 88RB026-1, 88RB026-2, 88RB026-3, 88RB376-3, 88RB376-4, 88RB376-6, 88RB376-7, 88RB376-8, 88RB376-9, 90RB027 and 94RB097.
- 1.4 All conditions in this permit are enforceable by US Environmental Protection Agency, Colorado Air Pollution Control Division (hereinafter Division) and its agents, and citizens unless otherwise specified. **State-only enforceable conditions are:**

Permit Condition Number(s): Section IV - Conditions 3g, 14 and 18 (as noted).

1.5 All information gathered pursuant to the requirements of this permit is subject to the Recordkeeping and Reporting requirements listed under Condition 22 of the General Conditions in Section IV of this permit.

2. Alternative Operating Scenarios

The permittee shall be allowed to make the following changes to its method of operation without applying for a revision of this permit.

2.1 **Engine Replacement**

The following Alternative Operating Scenario (AOS) for temporary engine replacement has been reviewed in accordance with the requirements of Regulation No. 3., Part A, Section IV.A, Operational Flexibility-Alternative Operating Scenarios, and Regulation No. 3, Part B, Construction Permits, and has been found to meet all applicable substantive and procedural requirements. This permit incorporates and shall be considered a construction permit for any engine replacement performed in accordance with this AOS, and the permittee shall be allowed to perform such engine replacement without applying for a revision to this permit or obtaining a new Construction Permit.

For purposes of Regulation No. 3, Part B, Section IV.G.4.a., any engine replacement authorized under this AOS shall commence operation upon notation of same in the contemporaneous log as required below. Results of any testing required below shall be normalized for comparison to the applicable permitted emission limits.

2.1.1 **Temporary Engine Replacement**

The following AOS is incorporated into this permit in order to deal with a compressor engine breakdown or periodic routine maintenance and repair that requires the use of a temporary replacement engine. Temporary is defined as in the same service for 270 operating days or less in any 12 month period. The 270 days is the total number of days that the engine is in operation. If the engine operates only part of a day, that day counts towards the 270 day total. Note that the compliance demonstrations made as part of this AOS are in addition to any compliance demonstrations required by this permit.

2.1.1.1 The permittee may temporarily replace an existing compressor engine that is subject to the emission limits set forth in this permit with an engine that is of the same manufacturer, model, and horsepower or a different manufacturer, model, or horsepower as the existing engine without modifying this permit, so long as the emissions from the temporary replacement engine comply with the emission limitations for the existing engine. Measurement of emissions from the temporary replacement engine shall be made as follows:

The permittee shall measure nitrogen oxide (NO_x) and carbon monoxide (CO) emissions in the exhaust from the temporary replacement engine using a portable flue gas analyzer within seven (7) calendar days of commencing operation of the temporary replacement engine. Calibration of the analyzer shall be conducted according to manufacturer's instructions.

In the absence of credible evidence to the contrary, results of the portable flue gas analyzer test shall be determinative of enforceable compliance or noncompliance of the temporary replacement engine with the emission limitations of the existing permitted engine.

An exceedance of either the NO_x or CO emission limitation during the initial portable flue gas analyzer test shall require a subsequent portable flue gas analyzer test indicating compliance with both the NO_x and CO emission limitations within 14 calendar days of commencing operation of the replacement engine. Calibration gases shall be used to calibrate the portable analyzer for all tests conducted subsequent to the initial test.

In the absence of credible evidence to the contrary, if portable flue gas analyzer results indicate compliance with both the NO_x and CO emission limitations within the 14 day period, the temporary replacement engine will be considered to be in compliance for purposes of this AOS from the time that the replacement engine commenced operation until the replacement engine is taken off line.

If portable flue gas analyzer results fail to indicate the compliance with either the NO_x or CO emission limitations within the 14 day period, the source will notify the Division in writing within 10 calendar days of the end of the 14 day period. In the absence of credible evidence to the contrary, the temporary replacement engine will be considered to be out of compliance from the time that the temporary replacement engine commenced operation until the engine is taken off line. Results of all testing that indicates noncompliance shall be submitted to the Division within 10 calendar days of the end of the 14 day period.

- 2.1.1.2 The permittee may temporarily replace a grandfathered or permit exempt engine or an engine that is not subject to emission limits without modifying this permit. Potential emissions from the temporary replacement engine must be less than or equal to the potential emissions from the original grandfathered or permit exempt engine or for the engine that is not subject to emission limits, as determined by applying appropriate emission factors.
- 2.1.1.3 Temporary replacement engines, whether of the same manufacturer, model, and horsepower, or of a different manufacturer, model, or horsepower, are subject to all federally applicable and state-only requirements set forth in this permit (including monitoring and record keeping), and shall be subject to any shield afforded by this permit.
- 2.1.1.4 The permittee shall maintain a log on-site to contemporaneously record the start and stop date of any temporary engine replacement, the manufacturer, model number, horsepower, and serial number of the engine(s) that are temporarily replaced during the term of this permit, and the manufacturer, model number, horsepower, and serial number of the replacement engine.
- 2.1.1.5 Results of all tests conducted pursuant to this AOS shall be kept on site for five (5) years and made available to the Division upon request.
- 2.1.1.6 For comparison with an annual emissions limit, the results of any testing required by this

AOS shall be multiplied by the maximum number of hours in the month (for rolling 12 month totals) or year (8,760), whichever applies, in order to monitor compliance.

2.1.2 Additional Sources

Current State Air Quality Regulations do not allow for advanced New Source Review in the absence of discrete and verifiable information concerning future installations. Therefore, any additional operational changes requiring new equipment at this facility not addressed by these Alternative Operating Scenarios will need to undergo appropriate Regulation No. 3 review procedures.

3. Prevention of Significant Deterioration

- 3.1 This facility is a major stationary source (potential to emit of any criteria pollutant > 250 tpy) for the purposes of Prevention of Significant Deterioration (PSD) requirements (Colorado Regulation 3, Part B, Section IV.D.3). Future modifications to this facility which are in excess of significance levels as defined in Colorado Regulation 3, Part A, Section I.B.58 or a modification which is major by itself will result in the application of the PSD review requirements.
- 3.2 There are no other Operating Permits associated with this facility for purposes of determining applicability of Prevention of Significant Deterioration regulations.

4. Accidental Release Prevention Program (112(r))

4.1 Based on the information provided by the applicant, this facility is subject to the provisions of the Accidental Release Prevention Program (Section 112(r) of the Federal Clean Air Act).

5. Compliance Assurance Monitoring (CAM)

5.1 The following emission points at this facility use a control device to achieve compliance with an emission limitation or standard to which they are subject and have pre-control emissions that exceed or are equivalent to the major source threshold. They are therefore subject to the provisions of the CAM program as set forth in 40 CFR Part 64, as adopted by reference in Colorado Regulation No. 3, Part C, Section XIV:

None

6. Summary of Emission Units

6.1 The emissions units regulated by this permit are the following:

Emission Unit Number	AIRS Stack Number	Facility Identifier	Description	Pollution Control Device
H001	001	S001	RADCO Model 511 Natural Gas Fired Hot Oil Heater, Rated at 6.1 MMBtu/hr, Serial Number 511	None
E003	003	S003	Superior Model 8G825 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 635 HP, Serial Number 19245	None
E004	004	S004	Ingersol Rand Model PSVG8 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 544 HP, Serial Number 8BPST345	None
E005	005	S005	Waukesha Model L5108 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 610 HP, Serial Number 129940	None
E006	006	S006	Waukesha Model L5108 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 610 HP, Serial Number 114550	None
E007	007	S007	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149631	Catalyst
E008	008	S008	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149629	Catalyst
E009	009	S009	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149630	Catalyst
E010	010	S010	Cooper Model GMVH12-C2 Natural Gas Fired Internal Combustion Engine, 2-Cycle, Clean Burn, Rated at 2,700 HP, Serial Number 49071	None
E011	011	S011	Cooper Model GMVH12-C2 Natural Gas Fired Internal Combustion Engine, 2-Cycle, Clean Burn, Rated at 2,700 HP, Serial Number 49072	None
H012	015	S012	Petrofac Natural Gas Fired Hot Oil Heater, Rated at 13.8 MMBtu/hr, Serial Number P88139	None
H013	016	S013	Petrofac Natural Gas Fired Glycol Regenerator Heater, Rated at 6.8 MMBtu/hr, Serial Number 630	None
D013A	016	S013A	Petrofac Model 630 Triethylene Glycol Dehydration Unit, 56.0 MMscf/day, with 6.8 MMBtu/hr burner	Flare
E014	013	S014	Cooper Model GMVA-6 Natural Gas Fired Internal Combustion Engine, 2-Cycle, Rich Burn, Rated at 810 HP, Serial Number 44290	None
E015	014	S015	Ingersol Rand Model PSVG Natural Gas Fired Internal Combustion Engine, 4-Cycle, Clean Burn, Rated at 1,100 HP, Serial Number 10MF186	None
F021	NA	S021	Total Facility Fugitive Volatile Organic Compound Emissions	None

SECTION II - Specific Permit Terms

1. H001 - RADCO Hot Oil Heater

Parameter	Permit Condition	Limita Short Term	Limitations Short Term Long Term		Monitoring Method Interval	
NOx	1.1	N/A	8.40 TPY	0.232 lb/MMBtu	Recordkeeping and Calculation	Monthly
СО		N/A	3.10 TPY	0.084 lb/MMBtu	Recordkeeping and Calculation	Monthly
Particulate	1.2	0.5(FI) ^{-0.26}	N/A	N/A	Fuel Restriction	Annual Certification
Fuel Use (Hours of Operation)	1.3	N/A	72.0 MMscf/yr	N/A	Recordkeeping and Calculation	Monthly
Opacity	1.4	Less than or equal to 20%		N/A	Fuel Restriction	Annual Certification
Btu Content	1.5		N/A		ASTM Analysis Method	Semi-Annually

1.1 Nitrogen Oxide and carbon monoxide emissions shall not exceed the limitations stated above (Colorado Construction Permit 92RB514, as modified in accordance with Section I, 1.3.). Monthly emissions of that pollutant shall be calculated using the fuel-based emission factors in the following equation:

 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMscf/month)$

Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 1.2 Particulate emissions shall not exceed the limit, in pounds per million Btu, described by the equation above, where FI is the fuel input in million Btu per hour (Colorado Regulation No. 1, Section III.A.1). In the absence of evidence to the contrary, compliance with the particulate emissions limit shall be presumed whenever natural gas is used as fuel for this heater.
- 1.3 Fuel consumption shall not exceed the limitations stated above (Colorado Construction Permit 92RB514). Fuel use shall be calculated based on hours of operation of the unit, the Btu content of the natural gas, and a design heat input of 6.1 MMBtu/hr. Hours of operation shall be monitored monthly and recorded in a

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log to be made available to the Division upon request. Fuel use shall be calculated and recorded within the first seven (7) days of each month. A twelve-month rolling total shall be maintained for demonstration of compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 1.4 Opacity of emissions from this heater shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this heater.
- 1.5 The Btu content of the natural gas used to fuel this heater shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the higher heating value of the fuel. Calculations of monthly emissions required under Condition 1.1 shall be made using the Btu content derived from the most recent required analysis.

2. E003 - Superior 635 HP Internal Combustion Engine

	Permit	T ::4	-4: - u -	Campliana	Manita	
_	Condition		ations _	Compliance	Monito	C
Parameter	Number	Short Term	Long Term	Emission Factor	Method	Interval
Emissions	2.1	N/A	N/A	NOx-15.0 g/hp-hr	Calculation	Annually
Calculation				CO-1.8 g/hp-hr		
				VOC-0.20 g/hp-hr		
Horsepower-	2.2	N/A	N/A	N/A	Recordkeeping	Monthly
Hours						_
Opacity	2.3	Less than	or equal to	N/A	Fuel	Annual
		20%			Restriction	Certificatio
						n

- 2.1 The emission factors listed above have been approved by the Division and shall be used to calculate emissions from these units (manufacturer's data).
- 2.2 Hours of Operation shall be monitored monthly and recorded in a log to be made available to the Division upon request. Recorded data shall be multiplied by the Compliance Emission Factors and maximum rated horsepower to calculate emissions for determination of annual fees and APEN reporting.
- 2.3 Opacity of emissions from this engine shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this engine.
- 2.4 This engine shall be operated and maintained in accordance with internal operating and maintenance standards, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

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3. E004 - Ingersol Rand 544 HP Internal Combustion Engine

Parameter	Permit Condition Number	Limit Short Term	ations Long Term	Compliance Emission Factor	Monit Method	oring Interval
Emissions Calculation	3.1	N/A	N/A	NOx-25.0 g/hp-hr CO-5.0 g/hp-hr VOC-0.30 g/hp-hr	Calculation	Annually
Horsepower- Hours	3.2	N/A	N/A	N/A	Recordkeepin g	Monthly
Opacity	3.3	Less than or	equal to 20%	N/A	Fuel Restriction	Annual Certification

- 3.1 The emission factors listed above have been approved by the Division and shall be used to calculate emissions from these units (manufacturer's data).
- 3.2 Hours of Operation shall be monitored monthly and recorded in a log to be made available to the Division upon request. Recorded data shall be multiplied by the Compliance Emission Factors and maximum rated horsepower to calculate emissions for determination of annual fees and APEN reporting.
- 3.3 Opacity of emissions from this engine shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this engine.
- 3.4 This engine shall be operated and maintained in accordance with internal operating and maintenance standards, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

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4. E005, E006 - Waukesha 610 HP Internal Combustion Engines

	Permit					
	Condition	Limita	ations	Compliance	Monito	oring
Parameter	Number	Short Term	Long Term	Emission Factor	Method	Interval
Emissions Calculation	4.1	N/A	N/A	NOx-18.0 g/hp-hr CO-6.75 g/hp-hr VOC-0.14 g/hp- hr	Calculation	Annually
Horsepower- Hours	4.2	N/A	N/A	N/A	Recordkeeping	Monthly
Opacity	4.3	Less than or equal to 20%		N/A	Fuel Restriction	Annual Certification

- 4.1 The emission factors listed above have been approved by the Division and shall be used to calculate emissions from these units (manufacturer's data).
- 4.2 Hours of Operation shall be monitored monthly and recorded in a log to be made available to the Division upon request. Recorded data shall be multiplied by the Compliance Emission Factors and maximum rated horsepower to calculate emissions for determination of annual fees and APEN reporting.
- 4.3 Opacity of emissions from these engines shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for these engines.
- 4.4 These engines shall be operated and maintained in accordance with internal operating and maintenance procedures, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

5. E007 - Waukesha 1,060 HP Internal Combustion Engine

				Compliance		
	Permit	Limita	ations	Emission	Monitoring	
Parameter	Condition	Short Term	Long Term	Factor	Method	Interval
NOx	5.1,	N/A	20.5 TPY	0.52	Recordkeeping	Monthly,
	14.1			lb/MMBtu	and Calculation,	Quarterly
CO	1	N/A	20.5 TPY	0.52	Monitoring with	
				lb/MMBtu	a Portable Flue	
					Gas Monitor	
					(see Cond. 14.1)	
VOC	5.1	N/A	5.1 TPY	0.13	Recordkeeping	Monthly
				lb/MMBtu	and Calculation	
Fuel Use	5.2	N/A	75.3	N/A	Fuel Meter	Monthly
			MMscf/yr			
Opacity	5.3	Less than or e	equal to 20%	N/A	Fuel Restriction	Annual
			-			Certification
Btu Content	5.4		N/A		ASTM Methods	Semi-Annually
Catalyst	5.5		N/A		Recordkeeping	Monthly

5.1 Nitrogen Oxide, Carbon Monoxide and Volatile Organic Compound emissions shall not exceed the limitations stated above (Colorado Construction Permit 88RB026-1).

The emission factors listed above have been approved by the Division and shall be used to calculate emissions from this engine, except that if a reference method test is conducted under the provisions of condition 14.1, and the results of the testing show emissions of any pollutant to be above the emission factors listed above, the emission factor determined during that test and approved by the Division shall be used starting with the month that the test was performed and for all subsequent calculations. In addition, the permittee shall apply for a modification to this permit to reflect the higher emission factor within 30 days of Division approval of the new emission factor.

If the results of the reference method testing are below the emission factor listed above, emissions may be calculated using the new (lower) emission factor provided that subsequent testing as required by condition 14.1 demonstrates compliance with this new factor. If the source chooses to use the new lower emission factor, the permittee shall apply for a modification to this permit to reflect the lower emission factor within 30 days of Division approval of the new emission factor.

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Monthly emissions of each pollutant shall be calculated using the fuel-based emission factors (based on the hourly Construction Permit limit) in the following equation:

 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMscf/month)$

Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 5.2 Fuel consumption shall not exceed the limitations stated above (Colorado Construction Permit 88RB026-1). Fuel use shall be measured and recorded on the first day of each month. A twelve-month rolling total shall be maintained for demonstration of compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.
- 5.3 Opacity of emissions from this engine shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this engine.
- 5.4 The Btu content of the natural gas used to fuel this engine shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the higher heating value of the fuel. Calculations of monthly emissions required under Condition 5.1 shall be made using the Btu content derived from the most recent required analysis.
- 5.5 This engine shall be equipped with a catalytic converter. Operation of the engine without a functional catalytic converter shall be considered noncompliance. The catalytic converter shall have the inlet temperature, outlet temperature, inlet pressure and outlet pressure measured at least once per calendar month. The results shall be recorded and kept on-site for Division review upon request. Any replacement, servicing, or modifications of the catalytic converter shall be recorded. Manufacturer's recommendations shall be followed as to the temperature and pressure change needed across the converter to ensure proper performance. The manufacturer's values or range of values shall be indicated along with the record of the monthly readings for immediate reference.
- 5.6 This engine shall be operated and maintained in accordance with internal operating and maintenance standards, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

6. E008, E009 - Waukesha 1,060 HP Internal Combustion Engines

		Limita	Limitations			
	Permit	(each e	engine)	Emission	Monitoring	
Parameter	Condition	Short Term	Long Term	Factor	Method	Interval
NOx	6.1,	N/A	20.5 TPY	0.52	Recordkeeping	Monthly,
	14.1			lb/MMBtu	and Calculation,	Quarterly
СО	1	N/A	15.4 TPY	0.39	Monitoring with	
				lb/MMBtu	a Portable Flue	
					Gas Monitor	
					(see Cond. 14.1)	
VOC	6.1	N/A	5.1 TPY	0.13	Recordkeeping	Monthly
				lb/MMBtu	and Calculation	
Fuel Use	6.2	N/A	75.3	N/A	Fuel Meter	Monthly
			MMscf/yr			
Opacity	6.3	Less than or o	equal to 20%	N/A	Fuel Restriction	Annual
						Certification
Btu Content	6.4		N/A		ASTM Methods	Semi-Annually
Catalyst	6.5		N/A	_	Recordkeeping	Monthly

6.1 Nitrogen Oxide, Carbon Monoxide and Volatile Organic Compound emissions shall not exceed the limitations stated above (Colorado Construction Permits 88RB376-3 and 88RB376-4).

The emission factors listed above have been approved by the Division and shall be used to calculate emissions from these engines, except that if a reference method test is conducted under the provisions of condition 14.1, and the results of the testing show emissions of any pollutant to be above the emission factors listed above, the emission factor determined during that test and approved by the Division shall be used starting with the month that the test was performed and for all subsequent calculations. In addition, the permittee shall apply for a modification to this permit to reflect the higher emission factor within 30 days of Division approval of the new emission factor.

If the results of the reference method testing are below the emission factor listed above, emissions may be calculated using the new (lower) emission factor provided that subsequent testing as required by condition 14.1 demonstrates compliance with this new factor. If the source chooses to use the new lower emission factor, the permittee shall apply for a modification to this permit to reflect the lower emission factor within 30 days of Division approval of the new emission factor.

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Monthly emissions of each pollutant shall be calculated using the fuel-based emission factors (based on the hourly Construction Permit limit) in the following equation:

 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMscf/month)$

Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 6.2 Fuel consumption shall not exceed the limitations stated above (Colorado Construction Permits 88RB376-3 and 88RB376-4). Fuel use shall be measured and recorded on the first day of each month. A twelve-month rolling total shall be maintained for demonstration of compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.
- 6.3 Opacity of emissions from these engines shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for these engines.
- 6.4 The Btu content of the natural gas used to fuel these engines shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the higher heating value of the fuel. Calculations of monthly emissions required under Condition 6.1 shall be made using the Btu content derived from the most recent required analysis.
- 6.5 Each engine shall be equipped with a catalytic converter. Operation of either engine without a functional catalytic converter shall be considered noncompliance. The catalytic converter shall have the inlet temperature, outlet temperature, inlet pressure and outlet pressure measured at least once per calendar month. The results shall be recorded and kept on-site for Division review upon request. Any replacement, servicing, or modifications of the catalytic converter shall be recorded. Manufacturer's recommendations shall be followed as to the temperature and pressure change needed across the converter to ensure proper performance. The manufacturer's values or range of values shall be indicated along with the record of the monthly readings for immediate reference.
- 6.6 These engines shall be operated and maintained in accordance with internal operating and maintenance standards, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

7. E010, E011 - Cooper 2,700 HP Internal Combustion Engines

		Limita	tions	Compliance		
	Permit	(each e	ngine)	Emission	Monitoring	
Parameter	Condition	Short Term	Long Term	Factor	Method	Interval
NOx	7.1,	N/A	52.1 TPY	0.52	Recordkeeping	Monthly,
	14.1			lb/MMBtu	and Calculation,	Quarterly
СО		N/A	39.1 TPY	0.39 lb/MMBtu	Monitoring with a Portable Flue Gas Analyzer (see Cond. 14.1)	
VOC	7.1	N/A	13.0 TPY	0.13 lb/MMBtu	Recordkeeping and Calculation	Monthly
Fuel Use	7.2	N/A	191.8 MMscf/yr	N/A	Fuel Meter	Monthly
Opacity	7.3	Less than or equal to 20%		N/A	Fuel Restriction	Annual Certification
Btu Content	7.4		N/A		ASTM Methods	Semi-Annually

7.1 Nitrogen Oxide, Carbon Monoxide and Volatile Organic Compound emissions shall not exceed the limitations stated above (Colorado Construction Permits 88RB026-2 and 88RB026-3).

The emission factors listed above have been approved by the Division and shall be used to calculate emissions from these engines, except that if a reference method test is conducted under the provisions of condition 14.1, and the results of the testing show emissions of any pollutant to be above the emission factors listed above, the emission factor determined during that test and approved by the Division shall be used starting with the month that the test was performed and for all subsequent calculations. In addition, the permittee shall apply for a modification to this permit to reflect the higher emission factor within 30 days of Division approval of the new emission factor.

If the results of the reference method testing are below the emission factor listed above, emissions may be calculated using the new (lower) emission factor provided that subsequent testing as required by condition 14.1 demonstrates compliance with this new factor. If the source chooses to use the new lower emission factor, the permittee shall apply for a modification to this permit to reflect the lower emission factor within 30 days of Division approval of the new emission factor.

Monthly emissions of each pollutant shall be calculated using the fuel-based emission factors (based on the hourly Construction Permit limit) in the following equation:

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 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMscf/month)$

Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 7.2 Fuel consumption shall not exceed the limitations stated above (Colorado Construction Permits 88RB026-2 and 88RB026-3). Fuel use shall be measured and recorded on the first day of each month. A twelve-month rolling total shall be maintained for demonstration of compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.
- 7.3 Opacity of emissions from these engines shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for these engines.
- 7.4 The Btu content of the natural gas used to fuel these engines shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the higher heating value of the fuel. Calculations of monthly emissions required under Condition 7.1 shall be made using the Btu content derived from the most recent required analysis.
- 7.5 These engines shall be operated and maintained in accordance with internal operating and maintenance standards, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

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8. H012 - Petrofac Hot Oil Heater

	Permit	Limitations		Compliance Emission	Monitoring	
Parameter	Condition	Short Term	Long Term	Factor	Method	Interval
NOx	8.1	N/A	13.91 TPY	0.230 lb/MMBtu	Recordkeeping and Calculation	Monthly
СО		N/A	2.12 TPY	0.035 lb/MMBtu		
Particulate	8.2	0.5(FI) ^{-0.26}	N/A	N/A	Fuel Restriction	Annual Certification
Fuel Use (Hours of Operation)	8.3	N/A	120.10 MMscf/yr	N/A	Recordkeeping and Calculation	Monthly
Opacity	8.4	Less than or equal to 20%		N/A	Fuel Restriction	Annual Certification
Btu Content	8.5		N/A		ASTM Analysis Method	Semi-Annually

8.1 Nitrogen Oxide and Carbon Monoxide emissions shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-8). Monthly emissions of each pollutant shall be calculated using the fuel-based emission factors in the following equation:

 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMscf/month)$

Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 8.2 Particulate emissions shall not exceed the limit, in pounds per million Btu, described by the equation above, where FI is the fuel input in million Btu per hour (Colorado Regulation No. 1, Section III.A.1). In the absence of credible evidence to the contrary, compliance with the particulate emissions limit shall be presumed whenever natural gas is used as fuel for this heater.
- 8.3 Fuel consumption shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-8). Fuel use shall be calculated based on hours of operation of the unit, the Btu content of the natural gas, and a design heat input of 13.8 MMBtu/hr. Hours of operation shall be monitored monthly and recorded in a log to be made available to the Division upon request. Fuel use shall be calculated and recorded within the first seven (7) days of each month. A twelve-month rolling total shall be maintained for demonstration of

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compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 8.4 Opacity of emissions from this heater shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this heater.
- 8.5 The Btu content of the natural gas used to fuel this heater shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the higher heating value of the fuel. Calculations of monthly emissions required under Condition 8.1 shall be made using the Btu content derived from the most recent required analysis.

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9. H013 - Petrofac Glycol Regenerator Heater

	Permit	Limitations		Compliance Emission	Monite	oring
Parameter	Condition	Short Term	Long Term	Factor	Method	Interval
NOx	9.1	N/A	4.2 TPY	0.14 lb/MMBtu	Recordkeeping and Calculation	Monthly
Particulate	9.2	0.5(FI) ^{-0.26}	N/A	N/A	Fuel Restriction	Annual Certification
Fuel Use (Hours of Operation)	9.3	N/A	59.15 MMscf/yr	N/A	Recordkeeping and Calculation	Monthly
Opacity	9.4	Less than or e	equal to 20%	N/A	Fuel Restriction	Annual Certification
Btu Content	9.5		N/A		ASTM Analysis Method	Semi-Annually

9.1 Nitrogen Oxide emissions shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-9). Monthly emissions shall be calculated using the fuel-based emission factors in the following equation:

 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMscf/month)$

Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 9.2 Particulate emissions shall not exceed the limit, in pounds per million Btu, described by the equation above, where FI is the fuel input in million Btu per hour (Colorado Regulation No. 1, Section III.A.1). In the absence of credible evidence to the contrary, compliance with the particulate emissions limit shall be presumed whenever natural gas is used as fuel for this heater.
- 9.3 Fuel consumption shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-9). Fuel use shall be calculated based on hours of operation of the unit, the Btu content of the natural gas, and a design heat input of 6.8 MMBtu/hr. Hours of operation shall be monitored monthly and recorded in a log to be made available to the Division upon request. Fuel use shall be calculated and recorded within the first seven (7) days of each month. A twelve-month rolling total shall be maintained for demonstration of compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 9.4 Opacity of emissions from this heater shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this heater.
- 9.5 The Btu content of the natural gas used to fuel this heater shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the higher heating value of the fuel. Calculations of monthly emissions required under Condition 9.1 shall be made using the Btu content derived from the most recent required analysis.

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10. D013A - Petrofac Triethylene Glycol Dehydration Unit

	Permit Condition	Limit	ations		Monito	ring
Parameter	Number	Short Term	Long Term	Emission Factor	Method	Interval
VOC	10.1	N/A	10.98 tons/year	Based on Input to GLYCalc Model	Sampling/ Analysis; Parametric; Recordkeeping	Semi- Annually; Monthly
СО	10.1	N/A	4.78 tons/year	0.37 lb/MMBtu	Recordkeeping Calculation	Monthly
Natural Gas Processed	10.2	N/A	20,440 MMscf/year	N/A	Flow Meter	Monthly
Control Device Operation	10.3	all times duri	t be present at ing which the unit is running	NA	Flame Indicator	At all Times

- 10.1 Volatile Organic Compound and Carbon Monoxide emissions for this unit shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-9, as modified in accordance with Section I, 1.3). Emissions of Carbon Monoxide will be calculated monthly using the emission factor shown above and the estimated total heat rate sent to the flare. Emissions of Volatile Organic Compounds and Hazardous Air Pollutants will be calculated monthly using the Gas Research Institute's GLYCalc Version 4.0 Model or higher. Parametric monitoring of the natural gas throughput, triethylene glycol recirculation rate, inlet gas pressure and temperature and triethylene glycol consumption rate will be performed to verify input to this model. Recording interval for these parameters will be on a monthly basis, except for glycol consumption which will be required annually. Values shall be representative of how the unit operated during the period. An extended natural gas analysis of the processed wet gas will be conducted on a quarterly basis, utilizing ASTM standards or equivalent. Monthly calculation of emissions using GLYCalc Version 4.0 or higher will be conducted by the end of each subsequent month utilizing the gas data from the last analysis conducted and representative operating parameters. Monthly emissions of VOC will be used in a twelve month rolling total to verify compliance with the annual limitation.
- 10.2 The cubic feet of gas processed by the glycol dehydration unit shall not exceed the limitation listed above (Colorado Construction Permit 88RB376-9). The gas throughput to the dehydration unit shall be recorded monthly using a flow meter. A twelve month rolling total will be maintained to verify compliance with annual limitations.
- 10.3 Emissions from this dehydration unit shall be routed to a flare. Emissions shall not be routed to the flare if a flame is not present in the flare. A device must be installed and maintained to indicate the presence of a flame (e.g. fire eye). The dehydration unit shall not be in operation if the flare is not in operation.

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11. E014 - Cooper 810 HP Internal Combustion Engine

	Permit	Limitations		Compliance Emission	Monitoring	
						0
Parameter	Condition	Short Term	Long Term	Factor	Method	Interval
NOx	11.1	N/A	117.2 TPY	3.88	Recordkeeping	Monthly
				lb/MMBtu	and Calculation	
СО	1	N/A	11.2 TPY	0.37		
				lb/MMBtu		
VOC		N/A	7.1 TPY	0.23		
				lb/MMBtu		
Fuel Use	11.2	N/A	57.82	N/A	Fuel Meter	Monthly
			MMscf/yr			
Opacity	11.3	Less than or e	equal to 20%	N/A	Fuel Restriction	Annual
			-			Certification
Btu Content	11.4		N/A		EPA Methods	Semi-Annually

11.1 Nitrogen Oxide, Carbon Monoxide and Volatile Organic Compound emissions shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-6). Monthly emissions of each pollutant shall be calculated using the fuel-based emission factors in the following equation:

 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMScf/month)$

Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 11.2 Fuel consumption shall not exceed the limitation stated above (Colorado Construction Permit 88RB376-6). Fuel use shall be measured and recorded on the first day of each month. A twelve-month rolling total shall be maintained for demonstration of compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.
- 11.3 Opacity of emissions from this engine shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this engine.
- 11.4 The Btu content of the natural gas used to fuel this engine shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the lower heating value of the fuel. Calculations of monthly emissions required under Condition 11.1 shall be made using the Btu content derived from the most recent required analysis.

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11.5 This engine shall be operated and maintained in accordance with internal operating and maintenance standards, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

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12. E015 - Ingersol Rand 1,100 HP Internal Combustion Engine

	Permit	Limitations		Compliance Emission	Monito	U
Parameter	Condition	Short Term	Long Term	Factor	Method	Interval
NOx	12.1, 14.1	N/A	21.2 TPY	0.52 lb/MMBtu	Recordkeeping and Calculation,	Monthly, Quarterly
СО		N/A	26.5 TPY	0.65 lb/MMBtu	Monitoring with a Portable Flue Gas Monitor (see Cond. 14.1)	
VOC	12.1	N/A	5.3 TPY	0.13 lb/MMBtu	Recordkeeping and Calculation	Monthly
Fuel Use	12.2	N/A	77.96 MMscf/yr	N/A	Fuel Meter	Monthly
Opacity	12.3	Less than or e	equal to 20%	N/A	Fuel Restriction	Annual Certification
Btu Content	12.4		N/A		ASTM Methods	Semi-Annually

12.1 Nitrogen Oxide, Carbon Monoxide and Volatile Organic Compound emissions shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-7).

The emission factors listed above have been approved by the Division and shall be used to calculate emissions from this engine, except that if a reference method test is conducted under the provisions of condition 14.1, and the results of the testing show emissions of any pollutant to be above the emission factors listed above, the emission factor determined during that test and approved by the Division shall be used starting with the month that the test was performed and for all subsequent calculations. In addition, the permittee shall apply for a modification to this permit to reflect the higher emission factor within 30 days of Division approval of the new emission factor.

If the results of the reference method testing are below the emission factor listed above, emissions may be calculated using the new (lower) emission factor provided that subsequent testing as required by condition 14.1 demonstrates compliance with this new factor. If the source chooses to use the new lower emission factor, the permittee shall apply for a modification to this permit to reflect the lower emission factor within 30 days of Division approval of the new emission factor.

Monthly emissions of each pollutant shall be calculated using the fuel-based emission factors (based on the hourly Construction Permit limit) in the following equation:

 $lb/month = (EF) \times (Btu content, Btu/scf) \times (Fuel Use, MMscf/month)$

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Emissions shall be calculated by the end of each subsequent month. A twelve-month rolling total of emissions shall be maintained for demonstration of compliance with annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.

- 12.2 Fuel consumption shall not exceed the limitations stated above (Colorado Construction Permit 88RB376-7). Fuel use shall be measured and recorded on the first day of each month. A twelve-month rolling total shall be maintained for demonstration of compliance with the annual limitations. Each month a new twelve month total shall be calculated using the previous twelve months data.
- 12.3 Opacity of emissions from this engine shall not exceed 20% (Colorado Regulation No. 1, Section II.A.1). In the absence of credible evidence to the contrary, compliance with the 20% opacity limit shall be presumed whenever natural gas is used as fuel for this engine.
- 12.4 The Btu content of the natural gas used to fuel this engine shall be verified semi-annually using the appropriate ASTM method or equivalent, if approved by the Division. The Btu content of the natural gas shall be based on the higher heating value of the fuel. Calculations of monthly emissions required under Condition 12.1 shall be made using the Btu content derived from the most recent required analysis.
 - 12.4.1 This engine shall be operated and maintained in accordance with internal operating and maintenance standards, which shall consider manufacturer's recommendations and industry standard practices, at all times, including periods of start-up, shutdown, and malfunction.

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13. F021 – Total Facility Fugitive Emissions

Parameter	Permit Condition Number		tations Long Term	Compliance Emission Factor	Moni Method	toring Interval
VOC	13.1	N/A	60.5 tons/yr	By Component - EPA Protocol for Equipment Leak Estimates	Recordkeeping	Annual Certification
General Provisions	13.2	N/A	N/A	N/A	Subject to NSPS General Provisions	Subject to NSPS General Provisions
Leak Detection and Repair	13.3	N/A	N/A	N/A	Subject to NSPS KKK	Subject to NSPS KKK

13.1 VOC emissions from equipment leaks shall not exceed the limitation stated above (direct incorporation from Revised APEN). Emissions shall be calculated using the emission factors and equations listed below. A component count shall be maintained and adjusted annually to determine the existing hardware inventory. This shall be accomplished by conducting an actual initial component count within 90 days of the issuance of this permit and then maintaining records of component additions and deletions.

Emission Factors for individual types of components in lbs/component-hr (Baseline Emission Factors from EPA, August 1995):

	Gas	<u>Condensate</u>
Valves	9.92E-03	5.51E-03
Relief Valves	1.94E-02	1.65E-02
Compressor Seals	1.94E-02	1.65E-02
Flanges	8.60E-04	2.43E-04
Open-ended Lines	4.41E-03	3.09E-03
Pump Seals	5.29E-03	2.86E-02
Connectors	4.41E-04	4.63E-04

Annual Emissions of VOC per Component:

(Component Count) \times (8760 hrs/year) \times (% VOC in Organic Portion of Gas Stream) \times (Component Emission Factor)

Total fugitive VOC emissions will be the sum of emissions for each component. The VOC content used in the calculation of emissions shall be representative of the types of service seen by components in this facility and shall be verifiable to the Division upon request.

- 13.2 Regulation No. 6, Part A, Subpart A, General Provisions applies as follows:
 - 13.2.1 No article, machine, equipment or process shall be used to conceal an emission which would otherwise constitute a violation of an applicable standard. Such concealment includes, but is not limited to, the use of gaseous diluents to achieve compliance with an opacity standard or with a standard which is based on the concentration of a pollutant in the gasses discharged to the atmosphere. (60.12)
 - 13.2.2 Records of startups, shutdowns, and malfunctions shall be maintained, as required under 60.7.
- 13.3 This source is subject to 40 CFR Part 60.630, Subpart KKK, New Source Performance Standards (as adopted by reference in Colorado Regulation 6): Standards of Performance for Equipment Leaks of VOC from Onshore Natural Gas Processing Plants. The following items apply:
 - 13.3.1 Inspection and maintenance requirements as stated in federal NSPS 40 CFR 60.632, 60.633, and 60.634.
 - 13.3.2 Record keeping requirements as stated in federal NSPS 40 CFR 60.635.
 - 13.3.3 Reporting requirements as stated in federal NSPS 40 CFR 60.636. Reporting under this section is to be fulfilled concurrently with Appendix B compliance monitoring reporting and shall be submitted to the Division.

14. Portable Monitoring Requirements

14.1 Emission measurements of nitrogen oxides (NO_X) and carbon monoxide (CO) from each unit shall be conducted quarterly using a portable flue gas analyzer. At least one calendar month shall separate subsequent quarterly tests. Note that if a unit is operated for less than 100 hours in any quarterly period, then the portable monitoring requirements do not apply.

A portable monitor testing protocol shall be submitted for Division approval at least thirty (30) calendar days prior to the initial test. The protocol shall include examples of all calculations to be used to determine the emission rates and factors set forth below. Written approval of the protocol must be received prior to any testing. Prior Division-approved protocols for either the facility or the owner/operator may be used without additional review. For the initial test, calibration of the analyzer shall be conducted according to manufacturer's instructions.

Results of the portable flue gas analyzer tests shall be used to monitor the compliance status of each unit. For comparison with an annual or short term emission limit, the results of the tests shall be converted to a lb/hr basis and multiplied by the allowable operating hours in the month or year (whichever applies) in order to monitor compliance. If a source is not limited in its hours of operation the test results will be multiplied by the maximum number of hours in the month or year (8760), whichever applies. For comparison with the emission rate/factor shown in the emission limit table, the results of the tests shall be converted to the same units as the emission rate/factor.

An exceedance of either the NO_X or CO emission limitation or either the NO_X or CO emission rates/factors shown in the emission limit table during the initial portable flue gas analyzer test shall require a subsequent portable analyzer test indicating compliance with both the NO_X and CO emission limitations as well as verifying that both the NO_X and CO emission rates/factors are less than or equal to those set forth in the permit within 14 operating days of the initial test. Calibration gases shall be used to calibrate the portable analyzer for all tests conducted subsequent to the initial test.

Note that if the unit is operated for any period of time during a day, then that day counts as an operating day.

If the portable flue gas analyzer results indicate compliance with both the NO_X and CO emission limitations and verifies both the NO_X and CO emission rates/factors are less than or equal to those set forth in the permit within the 14 day period, in the absence of credible evidence to the contrary, the source may certify that the unit is in compliance with both the NO_X and CO emission limitations for the relevant time period.

If the portable flue gas analyzer results fail to indicate compliance with either the NO_X or CO emission limitations or fail to verify that both the NO_X and CO emission rates/factors are less than or equal to those set forth in the permit within the 14 day period, the source will notify the Division in writing within 10 calendar days of the end of the 14 day period. Results of all such testing and the associated calculations shall be submitted to the Division within 10 calendar days of the end of the 14 day period. The source will be required to conduct EPA Reference Test Methods (identified as Reference Method 7E and Reference Method 10

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(40C.F.R. Part 60 Appendix A), hereinafter "EPA Reference Test Methods") or other test methods or procedures acceptable to the Division within 45 calendar days of the end of the 14 day period allowed for the portable flue gas analyzer testing. A compliance testing protocol shall be submitted for Division approval at least thirty (30) calendar days prior to the test. The protocol shall include examples of all calculations to be used to determine the emission rates set forth below. Written approval of the protocol must be received prior to any testing.

The Division shall be notified at least 30 calendar days prior to the EPA Reference Test date, so that it may choose whether to observe the testing. Results of all Reference Method tests and the associated calculations required below shall be submitted to the Division within 30 calendar days of the test.

For comparison with an annual or short term emission limit, the results of the EPA Reference Tests shall be converted to a lb/hr basis and multiplied by the allowable operating hours in the month or year (whichever applies) in order to monitor compliance. If a source is not limited in its hours of operation the test results will be multiplied by the maximum number of hours in the month or year (8760), whichever applies. For comparison with the emission rates/factors shown in each emission limit table, the emission rates determined by the tests and approved by the Division shall be converted to the same units as the emission rates/factors in the permit. If the EPA Reference Test results indicate compliance with both the NO_X and CO emission limitations and verify that both the NO_X and CO emission rates/factors are less than or equal to those set forth in the permit, in the absence of credible evidence to the contrary, the source may certify that the unit is in compliance with both the NO_X and CO emission limitations for the relevant time period.

If the EPA Reference Tests fail to demonstrate compliance with either the NO_X or CO emission limitations and in the absence of credible evidence to the contrary, the unit will be considered to be out of compliance from the date of the initial portable flue gas analyzer test until the unit is taken off line.

If the EPA Reference Tests fail to verify that both the NO_X and CO emission rates/factors are less than or equal to those set forth in the permit, the source shall re-calculate all twelve month rolling total, annual, or short-term emissions (whichever apply) using the emission rates determined by the tests and approved by the Division since the last Division-approved EPA Reference Tests using the procedures set forth in condition 2.1.1. In the absence of credible evidence to the contrary, the unit will be considered to be out of compliance for any periods that the calculated emissions are greater than either the NO_X or CO emission limitations.

Results of all tests conducted shall be kept on site and made available to the Division upon request.

(ver 8/26/02)

SECTION III - Permit Shield

Regulation No. 3, 5 CCR 1001-5, Part C, §§ I.A.4, V.D. & XIII.B; 25-7-114.4(3)(a), C.R.S.

1. Specific Non-Applicable Requirements

Based upon the information available to the Division and supplied by the applicant, the following parameters and requirements have been specifically identified as non-applicable to the facility to which this permit has been issued. This shield does not protect the source from any violations that occurred prior to or at the time of permit issuance. In addition, this shield does not protect the source from any violations that occur as a result of any modification or reconstruction on which construction commenced prior to permit issuance. §

Emission Unit Description & Number	Applicable Requirement	Justification
None	None	None

2. General Conditions

Compliance with this Operating Permit shall be deemed compliance with all applicable requirements specifically identified in the permit and other requirements specifically identified in the permit as not applicable to the source. This permit shield shall not alter or affect the following:

- 2.1 The provisions of 25-7-112 and 25-7-113, C.R.S., or 303 of the federal act, concerning enforcement in cases of emergency;
- 2.2 The liability of an owner or operator of a source for any violation of applicable requirements prior to or at the time of permit issuance;
- 2.3 The applicable requirements of the federal Acid Rain Program, consistent with 408(a) of the federal act;
- 2.4 The ability of the Air Pollution Control Division to obtain information from a source pursuant to 25-7-111(2)(I), C.R.S., or the ability of the Administrator to obtain information pursuant to 114 of the federal act;

- 2.5 The ability of the Air Pollution Control Division to reopen the Operating Permit for cause pursuant to Regulation No. 3, Part C, XIII.
- 2.6 Sources are not shielded from terms and conditions that become applicable to the source subsequent to permit issuance.

3. Streamlined Conditions

The following applicable requirements have been subsumed within this operating permit using the pertinent streamlining procedures approved by the U.S. EPA. For purposes of the permit shield, compliance with the listed permit conditions will also serve as a compliance demonstration for purposes of the associated subsumed requirements.

No conditions have been streamlined.

Operating Permit Number: 95OPRB044 ISSUED: 5/1/01

SECTION IV - General Permit Conditions

1. Administrative Changes

Regulation No. 3, 5 CCR 1001-5, Part A, III.

The permittee shall submit an application for an administrative permit amendment to the Division for those permit changes that are described in Regulation No. 3, Part A, I.B.36.a. The permittee may immediately make the change upon submission of the application to the Division.

2. Certification Requirements

Regulation No. 3, 5 CCR 1001-5, Part C, III.B.9., V.C.16.a.&e. and V.C.17.

- a. Any application, report, document and compliance certification submitted to the Air Pollution Control Division pursuant to Regulation No. 3 or the Operating Permit shall contain a certification by a responsible official of the truth, accuracy and completeness of such form, report or certification stating that, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate and complete.
- b. All compliance certifications for terms and conditions in the Operating Permit shall be submitted to the Air Pollution Control Division at least annually unless a more frequent period is specified in the applicable requirement or by the Division in the Operating Permit.
- c. Compliance certifications shall contain:
 - (i) the identification of each permit term and condition that is the basis of the certification;
 - (ii) the compliance status of the source;
 - (iii) whether compliance was continuous or intermittent;
 - (iv) the method(s) used for determining the compliance status of the source, currently and over the reporting period; and
 - (v) such other facts as the Air Pollution Control Division may require to determine the compliance status of the source.
- d. All compliance certifications shall be submitted to the Air Pollution Control Division and to the Environmental Protection Agency at the addresses listed in Appendix D of this Permit.
- e. If the permittee is required to develop and register a risk management plan pursuant to § 112(r) of the federal act, the permittee shall certify its compliance with that requirement; the Operating Permit shall not incorporate the contents of the risk management plan as a permit term or condition.

3. Common Provisions

Common Provisions Regulation, 5 CCR 1001-2 §§ II.A., II.B., II.C., II, E., II.F., II.I, and II.J

a. To Control Emissions Leaving Colorado

When emissions generated from sources in Colorado cross the State boundary line, such emissions shall not cause the air quality standards of the receiving State to be exceeded, provided reciprocal action is taken by the receiving State.

b. Emission Monitoring Requirements

The Division may require owners or operators of stationary air pollution sources to install, maintain, and use instrumentation to monitor and record emission data as a basis for periodic reports to the Division.

c. Performance Testing

The owner or operator of any air pollution source shall, upon request of the Division, conduct performance test(s) and furnish the Division a written report of the results of such test(s) in order to determine compliance with applicable emission control regulations. Performance test(s) shall be conducted and the data reduced in accordance with the applicable reference test methods unless the Division:

- (i) specifies or approves, in specific cases, the use of a test method with minor changes in methodology;
- (ii) approves the use of an equivalent method;
- (iii) approves the use of an alternative method the results of which the Division has determined to be adequate for indicating where a specific source is in compliance; or
- (iv) waives the requirement for performance test(s) because the owner or operator of a source has demonstrated by other means to the Division's satisfaction that the affected facility is in compliance with the standard. Nothing in this paragraph shall be construed to abrogate the Commission's or Division's authority to require testing under the Colorado Revised Statutes, Title 25, Article 7 1973, and pursuant to regulations promulgated by the Commission.

Compliance test(s) shall be conducted under such conditions as the Division shall specify to the plant operator based on representative performance of the affected facility. The owner or operator shall make available to the Division such records as may be necessary to determine the conditions of the performance test(s). Operations during period of startup, shutdown, and malfunction shall not constitute representative conditions of performance test(s) unless otherwise specified in the applicable standard.

The owner or operator of an affected facility shall provide the Division thirty days prior notice of the performance test to afford the Division the opportunity to have an observer present. The Division may waive the thirty day notice requirement provided that arrangements satisfactory to the Division are made for earlier testing.

The owner or operator of an affected facility shall provide, or cause to be provided, performance testing facilities as follows:

- (i) Sampling ports adequate for test methods applicable to such facility,
- (ii) Safe sampling platform(s),
- (iii) Safe access to sampling platform(s).
- (iv) Utilities for sampling and testing equipment.

Each performance test shall consist of at least three separate runs using the applicable test method. Each run shall be conducted for the time and under the conditions specified in the applicable standard. For the purpose of determining compliance with an applicable standard the arithmetic mean of results of at least three runs shall apply. In the event that a sample is accidentally lost or conditions occur in which one of the runs must be discontinued because of forced shutdown, failure of an irreplaceable portion of the sample train, extreme meteorological conditions, or other circumstances beyond the owner or operator's control, compliance may, upon the Division's approval, be determined using the arithmetic mean of the results of the two other runs.

Nothing in this section shall abrogate the Division's authority to conduct its own performance test(s) if so warranted.

d. **Upset Conditions and Breakdowns**

Upset conditions, as defined, shall not be deemed to be in violation of the Colorado regulations, provided that the Division is notified as soon as possible, but no later than two (2) hours after the start of the next working day, followed by a written notice to the Division explaining the cause of the occurrence and that proper action has been or is being taken to correct the conditions causing the violation and to prevent such excess emission in the future.

e. Circumvention Clause

A person shall not build, erect, install, or use any article, machine, equipment, condition, or any contrivance, the use of which, without resulting in a reduction in the total release of air pollutants to the atmosphere, reduces or conceals an emission which would otherwise constitute a violation of this regulation. No person shall circumvent this regulation by using more openings than is considered normal practice by the industry or activity in question.

f. **Compliance Certifications**

For the purpose of submitting compliance certifications or establishing whether or not a person has violated or is in violation of any standard in the Colorado State Implementation Plan, nothing in the Colorado State Implementation Plan shall preclude the use, including the exclusive use, of any credible evidence or information, relevant to whether a source would have been in compliance with applicable requirements if the appropriate performance or compliance test or procedure had been performed. Evidence that has the effect of making any relevant standard or permit term more stringent shall not be credible for proving a violation of the standard or permit term.

Affirmative Defense Provision for Excess Emissions During Startup and Shutdown g.

Note that until such time as the U.S. EPA approves this provision into the Colorado State Implementation Plan (SIP), it shall apply only to State-Only permit terms and conditions and shall be enforceable only by the State.

An affirmative defense is provided to owners and operators for civil penalty actions for excess emissions during periods of startup and shutdown. To establish the affirmative defense and to be relieved of a civil penalty in any action to enforce an applicable requirement, the owner or operator of the facility must meet the notification requirements below in a timely manner and prove by a preponderance of the evidence that:

- (i) The periods of excess emissions that occurred during startup and shutdown were short and infrequent and could not have been prevented through careful planning and design;
- (ii) The excess emissions were not part of a recurring pattern indicative of inadequate design, operation or maintenance:
- (iii) If the excess emissions were caused by a bypass (an intentional diversion of control equipment), then the bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;
- (iv) The frequency and duration of operation in startup and shutdown periods were minimized to the maximum extent practicable;
- All possible steps were taken to minimize the impact of excess emissions on ambient air quality; (v)
- (vi) All emissions monitoring systems were kept in operation (if at all possible);
- (vii) The owner or operator's actions during the period of excess emissions were documented by properly signed, contemporaneous operating logs or other relevant evidence; and,

(viii) At all times, the facility was operated in a manner consistent with good practices for minimizing emissions. This subparagraph is intended solely to be a factor in determining whether an affirmative defense is available to an owner or operator, and shall not constitute an additional applicable requirement.

The owner or operator of the facility experiencing excess emissions during startup and shutdown shall notify the Division verbally as soon as possible, but no later than two (2) hours after the start of the next working day, and shall submit written quarterly notification following the initial occurrence of the excess emissions. The notification shall address the criteria set forth above.

The Affirmative Defense Provision contained in this section shall not be available to claims for injunctive relief.

The Affirmative Defense Provision does not apply to State Implementation Plan provisions or other requirements that derive from new source performance standards (NSPS) or national emissions standards for hazardous air pollutants (NESHAPS), any other federally enforceable performance standard or emission limit with an averaging time greater than twenty-four hours. In addition, an affirmative defense cannot be used by a single source or small group of sources where the excess emissions have the potential to cause an exceedance of the ambient air quality standards or Prevention of Significant Deterioration (PSD) increments.

In making any determination whether a source established an affirmative defense, the Division shall consider the information within the notification required above and any other information the Division deems necessary, which may include, but is not limited to, physical inspection of the facility and review of documentation pertaining to the maintenance and operation of process and air pollution control equipment

4. Compliance Requirements

Regulation No. 3, 5 CCR 1001-5, Part C, III.C.9., V.C.11. & 16.d., 25-7-122.1(2), C.R.S.

- a. The permittee must comply with all conditions of the Operating Permit. Any permit noncompliance relating to federally-enforceable terms or conditions constitutes a violation of the federal act, as well as the state act and Regulation No. 3. Any permit noncompliance relating to state-only terms or conditions constitutes a violation of the state act and Regulation No. 3, shall be enforceable pursuant to state law, and shall not be enforceable by citizens under § 304 of the federal act. Any such violation of the federal act, the state act or regulations implementing either statute is grounds for enforcement action, for permit termination, revocation and reissuance or modification or for denial of a permit renewal application.
- b. It shall not be a defense for a permittee in an enforcement action or a consideration in favor of a permittee in a permit termination, revocation or modification action or action denying a permit renewal application that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit.
- c. The permit may be modified, revoked, reopened, and reissued, or terminated for cause. The filing of any request by the permittee for a permit modification, revocation and reissuance, or termination, or any notification of planned changes or anticipated noncompliance does not stay any permit condition, except as provided in §§ X. and XI. of Regulation No. 3, Part C.
- d. The permittee shall furnish to the Air Pollution Control Division, within a reasonable time as specified by the Division, any information that the Division may request in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. Upon request, the permittee shall also furnish to the Division copies of records required to be kept by the permittee, including information claimed to be confidential. Any information subject to a claim of confidentiality shall be specifically identified and submitted separately from information not subject to the claim.

- e. Any schedule for compliance for applicable requirements with which the source is not in compliance at the time of permit issuance shall be supplemental, and shall not sanction noncompliance with, the applicable requirements on which it is based.
- f. For any compliance schedule for applicable requirements with which the source is not in compliance at the time of permit issuance, the permittee shall submit, at least every 6 months unless a more frequent period is specified in the applicable requirement or by the Air Pollution Control Division, progress reports which contain the following:
 - (i) dates for achieving the activities, milestones, or compliance required in the schedule for compliance, and dates when such activities, milestones, or compliance were achieved; and
 - (ii) an explanation of why any dates in the schedule of compliance were not or will not be met, and any preventive or corrective measures adopted.
- g. The permittee shall not knowingly falsify, tamper with, or render inaccurate any monitoring device or method required to be maintained or followed under the terms and conditions of the Operating Permit.

5. Emergency Provisions

Regulation No. 3, 5 CCR 1001-5, Part C, VII. and Common Provisions, 5 CCR 1001-2 II.E

An emergency means any situation arising from sudden and reasonably unforeseeable events beyond the control of the source, including acts of God, which situation requires immediate corrective action to restore normal operation, and that causes the source to exceed the technology-based emission limitation under the permit due to unavoidable increases in emissions attributable to the emergency. "Emergency" does not include noncompliance to the extent caused by improperly designed equipment, lack of preventative maintenance, careless or improper operation, or operator error. An emergency constitutes an affirmative defense to an enforcement action brought for noncompliance with a technology-based emission limitation if the permittee demonstrates, through properly signed, contemporaneous operating logs, or other relevant evidence that:

- a. an emergency occurred and that the permittee can identify the cause(s) of the emergency;
- b. the permitted facility was at the time being properly operated;
- c. during the period of the emergency the permittee took all reasonable steps to minimize levels of emissions that exceeded the emission standards, or other requirements in the permit; and
- d. the permittee submitted oral notice of the emergency to the Air Pollution Control Division no later than noon of the next working day following the emergency, and followed by written notice within one month of the time when emissions limitations were exceeded due to the emergency. This notice must contain a description of the emergency, any steps taken to mitigate emissions, and corrective actions taken.

This emergency provision is in addition to any emergency or upset provision contained in any applicable requirement.

6. Emission Standards for Asbestos

Regulation No. 8, 5 CCR 1001-10, Part B

The permittee shall not conduct any asbestos abatement activities except in accordance with the provisions of Regulation No. 8, Part B, "emission standards for asbestos."

7. Emissions Trading, Marketable Permits, Economic Incentives

Regulation No. 3, 5 CCR 1001-5, Part C. V.C.13.

No permit revision shall be required under any approved economic incentives, marketable permits, emissions trading and other similar programs or processes for changes that are specifically provided for in the permit.

8. Fee Payment

C.R.S. §§ 25-7-114.1(6) and 25-7-114.7

- a. The permittee shall pay an annual emissions fee in accordance with the provisions of C.R.S. § 25-7-114.7. A 1% per month late payment fee shall be assessed against any invoice amounts not paid in full on the 91st day after the date of invoice, unless a permittee has filed a timely protest to the invoice amount.
- b. The permittee shall pay a permit processing fee in accordance with the provisions of C.R.S. § 25-7-114.7. If the Division estimates that processing of the permit will take more than 30 hours, it will notify the permittee of its estimate of what the actual charges may be prior to commencing any work exceeding the 30 hour limit.
- c. The permittee shall pay an APEN fee in accordance with the provisions of C.R.S. § 25-7-114.1(6) for each APEN or revised APEN filed.

9. Fugitive Particulate Emissions

Regulation No. 1, 5 CCR 1001-3, III.D.1.

The permittee shall employ such control measures and operating procedures as are necessary to minimize fugitive particulate emissions into the atmosphere, in accordance with the provisions of Regulation No. 1, III.D.1.

10. Inspection and Entry

Regulation No. 3, 5 CCR 1001-5, Part C, V.C.16.b.

Upon presentation of credentials and other documents as may be required by law, the permittee shall allow the Air Pollution Control Division, or any authorized representative, to perform the following:

- a. enter upon the permittee's premises where an Operating Permit source is located, or emissions-related activity is conducted, or where records must be kept under the terms of the permit;
- b. have access to, and copy, at reasonable times, any records that must be kept under the conditions of the permit;
- c. inspect at reasonable times any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under the Operating Permit;
- d. sample or monitor at reasonable times, for the purposes of assuring compliance with the Operating Permit or applicable requirements, any substances or parameters.

11. Minor Permit Modifications

Regulation No. 3, 5 CCR 1001-5, Part C, X. & XI.

The permittee shall submit an application for a minor permit modification before making the change requested in the application. The permit shield shall not extend to minor permit modifications.

12. New Source Review

Regulation No. 3, 5 CCR 1001-5, Part B

The permittee shall not commence construction or modification of a source required to be reviewed under the New Source Review provisions of Regulation No. 3, Part B, without first receiving a construction permit.

13. No Property Rights Conveyed

Regulation No. 3, 5 CCR 1001-5, Part C, V.C.11.d.

This permit does not convey any property rights of any sort, or any exclusive privilege.

14. Odor

Regulation No. 2, 5 CCR 1001-4, Part A

As a matter of state law only, the permittee shall comply with the provisions of Regulation No. 2 concerning odorous emissions.

15. Off-Permit Changes to the Source

Regulation No. 3, 5 CCR 1001-5, Part C, XII.B.

The permittee shall record any off-permit change to the source that causes the emissions of a regulated pollutant subject to an applicable requirement, but not otherwise regulated under the permit, and the emissions resulting from the change, including any other data necessary to show compliance with applicable ambient air quality standards. The permittee shall provide contemporaneous notification to the Air Pollution Control Division and to the Environmental Protection Agency at the addresses listed in Appendix D of this Permit. The permit shield shall not apply to any off-permit change.

16. Opacity

Regulation No. 1, 5 CCR 1001-3, I., II.

The permittee shall comply with the opacity emissions limitation set forth in Regulation No. 1, I.-II.

17. Open Burning

Regulation No. 9, 5 CCR 1001-11

The permittee shall obtain a permit from the Division for any regulated open burning activities in accordance with provisions of Regulation No. 9.

18. Ozone Depleting Compounds

Regulation No. 15, 5 CCR 1001-17

The permittee shall comply with the provisions of Regulation No. 15 concerning emissions of ozone depleting compounds. Sections I., II.C., II.D., III. IV., and V. of Regulation No. 15 shall be enforced as a matter of state law only.

19. Permit Expiration and Renewal

Regulation No. 3, 5 CCR 1001-5, Part C, III.B.6., IV.C., V.C.2.

- a. The permit term shall be five (5) years. The permit shall expire at the end of its term. Permit expiration terminates the permittee's right to operate unless a timely and complete renewal application is submitted.
- b. Applications for renewal shall be submitted at least twelve months, but not more than 18 months, prior to the expiration of the Operating Permit. An application for permit renewal may address only those portions of the permit that require revision, supplementing, or deletion, incorporating the remaining permit terms by reference from the previous permit. A copy of any materials incorporated by reference must be included with the application.

20. Portable Sources

Regulation No. 3, 5 CCR 1001-5, Part C, II.D.

Portable Source permittees shall notify the Air Pollution Control Division at least 10 days in advance of each change in location.

21. Prompt Deviation Reporting

Regulation No. 3, 5 CCR 1001-5, Part C, V.C.7.b.

The permittee shall promptly report any deviation from permit requirements, including those attributable to upset conditions as defined in the permit, the probable cause of such deviations, and any corrective actions or preventive measures taken. Unless required by a permit term or condition to report deviations on a more frequent basis, "prompt" reporting shall entail submission of reports of deviations from permit requirements every six (6) months in accordance with paragraph 21.d. below. "Prompt reporting" does not constitute an exception to the requirements of "Emergency Provisions" for the purpose of avoiding enforcement actions.

22. Record Keeping and Reporting Requirements

Regulation No. 3, 5 CCR 1001-5, Part A, II.; Part C, V.C.6., V.C.7.

- a. Unless otherwise provided in the source specific conditions of this Operating Permit, the permittee shall maintain compliance monitoring records that include the following information:
 - (i) date, place as defined in the Operating Permit, and time of sampling or measurements;
 - (ii) date(s) on which analyses were performed;
 - (iii) the company or entity that performed the analysis;
 - (iv) the analytical techniques or methods used;
 - (v) the results of such analysis; and
 - (vi) the operating conditions at the time of sampling or measurement.
- b. The permittee shall retain records of all required monitoring data and support information for a period of at least five (5) years from the date of the monitoring sample, measurement, report or application. Support information, for this purpose, includes all calibration and maintenance records and all original strip-chart recordings for continuous monitoring instrumentation, and copies of all reports required by the Operating Permit. With prior approval of the Air Pollution Control Division, the permittee may maintain any of the above records in a computerized form.

- c. Permittees must retain records of all required monitoring data and support information for the most recent twelve (12) month period, as well as compliance certifications for the past five (5) years on-site at all times. A permittee shall make available for the Air Pollution Control Division's review all other records of required monitoring data and support information required to be retained by the permittee upon 48 hours advance notice by the Division.
- d. The permittee shall submit to the Air Pollution Control Division all reports of any required monitoring at least every six (6) months, unless an applicable requirement, the enhanced monitoring rule, or the Division requires submission on a more frequent basis. All instances of deviations from any permit requirements must be clearly identified in such reports.
- e. The permittee shall file an Air Pollutant Emissions Notice ("APEN") prior to constructing, modifying, or altering any facility, process, activity which constitutes a stationary source from which air pollutants are or are to be emitted, unless such source is exempt from the APEN filing requirements of Regulation No. 3, Part A, § II.D. A revised APEN shall be filed annually whenever a significant change in emissions, as defined in Regulation No. 3, Part A, § II.C.2., occurs; whenever there is a change in owner or operator of any facility, process, or activity; whenever new control equipment is installed; whenever a different type of control equipment replaces an existing type of control equipment; whenever a permit limitation must be modified; or before the APEN expires. An APEN is valid for a period of five years. The five-year period recommences when a revised APEN is received by the Air Pollution Control Division. Revised APENs shall be submitted no later than 30 days before the five-year term expires. Permittees submitting revised APENs to inform the Division of a change in actual emission rates must do so by April 30 of the following year. Where a permit revision is required, the revised APEN must be filed along with a request for permit revision. APENs for changes in control equipment must be submitted before the change occurs. Annual fees are based on the most recent APEN on file with the Division.

23. Reopenings for Cause

Regulation No. 3, 5 CCR 1001-5, Part C, XIII.

- a. The Air Pollution Control Division shall reopen, revise, and reissue Operating Permits; permit reopenings and reissuance shall be processed using the procedures set forth in Regulation No. 3, Part C, § III., except that proceedings to reopen and reissue permits affect only those parts of the permit for which cause to reopen exists.
- b. The Division shall reopen a permit whenever additional applicable requirements become applicable to a major source with a remaining permit term of three or more years, unless the effective date of the requirements is later than the date on which the permit expires, or unless a general permit is obtained to address the new requirements; whenever additional requirements (including excess emissions requirements) become applicable to an affected source under the acid rain program; whenever the Division determines the permit contains a material mistake or that inaccurate statements were made in establishing the emissions standards or other terms or conditions of the permit; or whenever the Division determines that the permit must be revised or revoked to assure compliance with an applicable requirement.
- c. The Division shall provide 30 days' advance notice to the permittee of its intent to reopen the permit, except that a shorter notice may be provided in the case of an emergency.
- d. The permit shield shall extend to those parts of the permit that have been changed pursuant to the reopening and reissuance procedure.

24. Section 502(b)(10) Changes

Regulation No. 3, 5 CCR 1001-5, Part C, XII.A.

The permittee shall provide a minimum 7-day advance notification to the Air Pollution Control Division and to the Environmental Protection Agency at the addresses listed in Appendix D of this Permit. The permittee shall attach a copy of each such notice given to its Operating Permit.

25. Severability Clause

Regulation No. 3, 5 CCR 1001-5, Part C, V.C.10.

In the event of a challenge to any portion of the permit, all emissions limits, specific and general conditions, monitoring, record keeping and reporting requirements of the permit, except those being challenged, remain valid and enforceable.

26. Significant Permit Modifications

Regulation No. 3, 5 CCR 1001-5, Part C, III.B.2.

The permittee shall not make a significant modification required to be reviewed under Regulation No. 3, Part B ("Construction Permit" requirements) without first receiving a construction permit. The permittee shall submit a complete Operating Permit application or application for an Operating Permit revision for any new or modified source within twelve months of commencing operation, to the address listed in Item 1 in Appendix D of this permit. If the permittee chooses to use the "Combined Construction/Operating Permit" application procedures of Regulation No. 3, Part C, then the Operating Permit must be received prior to commencing construction of the new or modified source.

27. Special Provisions Concerning the Acid Rain Program

Regulation No. 3, 5 CCR 1001-5, Part C, V.C.1.b. & 8

- a. Where an applicable requirement of the federal act is more stringent than an applicable requirement of regulations promulgated under Title IV of the federal act, 40 Code of Federal Regulations (CFR) Part 72, both provisions shall be incorporated into the permit and shall be federally enforceable.
- b. Emissions exceeding any allowances that the source lawfully holds under Title IV of the federal act or the regulations promulgated thereunder, 40 CFR Part 72, are expressly prohibited.

28. Transfer or Assignment of Ownership

Regulation No. 3, 5 CCR 1001-5, Part C, II.C.

No transfer or assignment of ownership of the Operating Permit source will be effective unless the prospective owner or operator applies to the Air Pollution Control Division on Division-supplied Administrative Permit Amendment forms, for reissuance of the existing Operating Permit. No administrative permit shall be complete until a written agreement containing a specific date for transfer of permit, responsibility, coverage, and liability between the permittee and the prospective owner or operator has been submitted to the Division.

29. Volatile Organic Compounds

Regulation No. 7, 5 CCR 1001-9, III & V.

a. For sources located in an ozone non-attainment area or the Denver Metro Attainment Maintenance Area, all storage tank gauging devices, anti-rotation devices, accesses, seals, hatches, roof drainage systems, support structures, and

pressure relief valves shall be maintained and operated to prevent detectable vapor loss except when opened, actuated, or used for necessary and proper activities (e.g. maintenance). Such opening, actuation, or use shall be limited so as to minimize vapor loss.

Detectable vapor loss shall be determined visually, by touch, by presence of odor, or using a portable hydrocarbon analyzer. When an analyzer is used, detectable vapor loss means a VOC concentration exceeding 10,000 ppm. Testing shall be conducted as in Regulation No. 7, Section VIII.C.3.

Except when otherwise provided by Regulation No. 7, all volatile organic compounds, excluding petroleum liquids, transferred to any tank, container, or vehicle compartment with a capacity exceeding 212 liters (56 gallons), shall be transferred using submerged or bottom filling equipment. For top loading, the fill tube shall reach within six inches of the bottom of the tank compartment. For bottom-fill operations, the inlet shall be flush with the tank bottom.

b. The permittee shall not dispose of volatile organic compounds by evaporation or spillage unless Reasonably Available Control Technology (RACT) is utilized.

30. Wood Stoves and Wood burning Appliances

Regulation No. 4, 5 CCR 1001-6

The permittee shall comply with the provisions of Regulation No. 4 concerning the advertisement, sale, installation, and use of wood stoves and wood burning appliances.

OPERATING PERMIT APPENDICES

- A INSPECTION INFORMATION
- B COMPLIANCE MONITORING REPORT FORMAT
- C COMPLIANCE CERTIFICATION REPORT FORMAT
- **D-NOTIFICATION ADDRESSES**
- E PERMIT ACRONYMS
- F PERMIT MODIFICATIONS

*DISCLAIMER:

None of the information found in these Appendices shall be considered to be State or Federally enforceable, except as otherwise provided in the permit, and is presented to assist the source, permitting authority, inspectors, and citizens.

Operating Permit Number: 95OPRB044 ISSUED: 5/1/01

APPENDIX A - Inspection Information

Directions to Plant:

The facility is located on County Road 116 approximately 22 miles west of Colorado Highway 139. The junction of Colorado Highway 139 and County Road 116 is approximately 20 miles south of the town of Rangely in Rio Blanco County.

Safety Equipment Required:

Eye Protection Hard Hat Safety Shoes Hearing Protection

Facility Plot Plan:

Figure 1 (following page) shows the plot plan as submitted on March 1, 1995 with the source's Title V Operating Permit Application.

List of Insignificant Activities:

The following list of insignificant activities was provided by the source to assist in the understanding of the facility layout. Since there is no requirement to update such a list, activities may have changed since the last filing.

Natural Gas Fired Electrical Generator (23 hp) Lube Oil Storage Tank Methanol Storage Tanks Condensate Storage Tanks (1,000 and 10,000 gallon) Used Oil Storage Tank Water/Condensate Storage Tank

Appendix B - Reporting Requirements and Definitions

with codes ver 12/21/04

Please note that, pursuant to 113(c)(2) of the federal Clean Air Act, any person who knowingly:

- (A) makes any false material statement, representation, or certification in, or omits material information from, or knowingly alters, conceals, or fails to file or maintain any notice, application, record, report, plan, or other document required pursuant to the Act to be either filed or maintained (whether with respect to the requirements imposed by the Administrator or by a State);
- (B) fails to notify or report as required under the Act; or
- (C) falsifies, tampers with, renders inaccurate, or fails to install any monitoring device or method required to be maintained or followed under the Act shall, upon conviction, be punished by a fine pursuant to title 18 of the United States Code, or by imprisonment for not more than 2 years, or both. If a conviction of any person under this paragraph is for a violation committed after a first conviction of such person under this paragraph, the maximum punishment shall be doubled with respect to both the fine and imprisonment.

The permittee must comply with all conditions of this operating permit. Any permit noncompliance constitutes a violation of the Act and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application.

The Part 70 Operating Permit program requires three types of reports to be filed for all permits. All required reports must be certified by a responsible official.

Report #1: Monitoring Deviation Report (due at least every six months)

For purposes of this operating permit, the Division is requiring that the monitoring reports are due every six months unless otherwise noted in the permit. All instances of deviations from permit monitoring requirements must be clearly identified in such reports.

For purposes of this operating permit, monitoring means any condition determined by observation, by data from any monitoring protocol, or by any other monitoring which is required by the permit as well as the recordkeeping associated with that monitoring. This would include, for example, fuel use or process rate monitoring, fuel analyses, and operational or control device parameter monitoring.

Report #2: Permit Deviation Report (must be reported promptly)

In addition to the monitoring requirements set forth in the permits as discussed above, each and every requirement of the permit is subject to deviation reporting. The reports must address deviations from permit requirements, including those attributable to upset conditions and malfunctions as defined in this Appendix, the probable cause of such deviations, and any corrective actions or preventive measures taken. All deviations from any term or condition of the permit are required to be summarized or referenced in the annual compliance certification.

For purposes of this operating permit, upset shall refer to both emergency conditions and upsets. Additional discussion on these conditions is provided later in this Appendix.

For purposes of this operating permit, the Division is requiring that the permit deviation reports are due every six months unless otherwise noted in the permit. Where the underlying applicable requirement contains a definition of prompt or otherwise specifies a time frame for reporting deviations, that definition or time frame shall govern. For example, quarterly Excess Emission Reports required by an NSPS or Regulation No. 1, Section IV.

In addition to the monitoring deviations discussed above, included in the meaning of deviation for the purposes of this operating permit are any of the following:

- 1. A situation where emissions exceed an emission limitation or standard contained in the permit;
- 2. A situation where process or control device parameter values demonstrate that an emission limitation or standard contained in the permit has not been met;
- 3. A situation in which observations or data collected demonstrates noncompliance with an emission limitation or standard or any work practice or operating condition required by the permit; or,
- 4. A situation in which an excursion or exceedance as defined in 40CFR Part 64 (the Compliance Assurance Monitoring (CAM) Rule) has occurred. (only if the emission point is subject to CAM)

For reporting purposes, the Division has combined the Monitoring Deviation Report with the Permit Deviation Report. All deviations shall be reported using the following codes:

1 = Standard: When the requirement is an emission limit or standard 2 = Process: When the requirement is a production/process limit

3 = Monitor: When the requirement is monitoring 4 = Test: When the requirement is testing

5 = Maintenance: When required maintenance is not performed When the requirement is recordkeeping 6 = Record: 7 =Report: When the requirement is reporting

A situation in which an excursion or exceedance as defined in 40 CFR Part 64 (the 8 = CAM:

Compliance Assurance Monitoring (CAM) Rule) has occurred.

When the deviation is not covered by any of the above categories **9 = Other:**

Report #3: Compliance Certification (annually, as defined in the permit)

Submission of compliance certifications with terms and conditions in the permit, including emission limitations, standards, or work practices, is required not less than annually. Compliance Certifications are intended to state the compliance status of each requirement of the permit over the certification period. They must be based, at a minimum, on the testing and monitoring methods specified in the permit that were conducted during the relevant time period. In addition, if the owner or operator knows of other material information (i.e. information beyond required monitoring that has been specifically assessed in relation to how the information potentially affects compliance status), that information must be identified and addressed in the compliance certification. The compliance certification must include the following:

- The identification of each term or condition of the permit that is the basis of the certification;
- The identification of the method(s) or other means used by the owner or operator for determining the compliance status with each permit term and condition during the certification period and whether such methods or other means provide continuous or intermittent data. Such methods and other means shall include, at a minimum, the methods and means required in the permit. If necessary, the owner or operator also shall identify any other material information that must be included in the certification to comply with section 113(c)(2) of the Federal Clean Air Act, which prohibits knowingly making a false certification or omitting material information;
- The status of compliance with the terms and conditions of the permit, and whether compliance was continuous or intermittent. The certification shall identify each deviation and take it into account in the compliance certification. Note that not all deviations are considered violations.¹

¹ For example, given the various emissions limitations and monitoring requirements to which a source may be subject, a deviation from one requirement may not be a deviation under another requirement which recognizes an exception and/or special circumstances relating to that same event. Further, periods of excess emissions during startup, shutdown and malfunction may not be found to be a violation of an emission limitation or standard where the source adequately shows that any potential deviations as a result of these infrequent periods were minimized to the extent practicable and could not have been prevented through careful planning, design, or were unavoidable to prevent loss of life, personal injury, or severe property damage.

• Such other facts as the Division may require, consistent with the applicable requirements to which the source is subject, to determine the compliance status of the source.

The Certification shall also identify as possible exceptions to compliance any periods during which compliance is required and in which an excursion or exceedance as defined under 40 CFR Part 64 (the Compliance Assurance Monitoring (CAM) Rule) has occurred. (only for emission points subject to CAM)

Note the requirement that the certification shall identify each deviation and take it into account in the compliance certification. Previously submitted deviation reports, including the deviation report submitted at the time of the annual certification, may be referenced in the compliance certification.

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Startup, Shutdown, Malfunctions, Emergencies, and Upsets

Understanding the application of Startup, Shutdown, Malfunctions, Emergency provisions, and the Upset provisions is very important in both the deviation reports and the annual compliance certifications.

Startup, Shutdown, and Malfunctions

Please note that exceedances of some New Source Performance Standards (NSPS) and Maximum Achievable Control Technology (MACT) standards that occur during Startup, Shutdown or Malfunctions may not be considered to be non-compliance since emission limits or standards often do not apply unless specifically stated in the NSPS. Such exceedances must, however, be reported as excess emissions per the NSPS/MACT rules and would still be noted in the deviation report. In regard to compliance certifications, the permittee should be confident of the information related to those deviations when making compliance determinations since they are subject to Division review. The concepts of Startup, Shutdown and Malfunctions also exist for Best Available Control Technology (BACT) sources, but are not applied in the same fashion as for NSPS and MACT sources.

Emergencies and Upsets

Under the Emergency provisions of Part 70 and the Upset provisions of the State regulations, certain operational conditions may act as an affirmative defense against enforcement action if they are properly reported.

DEFINITIONS

Malfunction (NSPS) means any sudden, infrequent, and not reasonably preventable failure of air pollution control equipment, process equipment, or a process to operate in a normal or usual manner. Failures that are caused in part by poor maintenance or careless operation are not malfunctions.

Malfunction (SIP) means any sudden and unavoidable failure of air pollution control equipment or process equipment or unintended failure of a process to operate in a normal or usual manner. Failures that are primarily caused by poor maintenance, careless operation, or any other preventable upset condition or preventable equipment breakdown shall not be considered malfunctions.

Emergency means any situation arising from sudden and reasonably unforeseeable events beyond the control of the source, including acts of God, which situation requires immediate corrective action to restore normal operation, and that causes the source to exceed a technology-based emission limitation under the permit, due to unavoidable increases in emissions attributable to the emergency. An emergency shall not include noncompliance to the extent caused by improperly designed equipment, lack of preventative maintenance, careless or improper operation, or operator error.

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Air Pollution Control Division Colorado Operating Permit Monitoring and Permit Deviation Report Format

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Upset means an unpredictable failure of air pollution control or process equipment which results in the violation of emission control regulations and which is not due to poor maintenance, improper or careless operations, or is otherwise preventable through exercise of reasonable care.

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Monitoring and Permit Deviation Report - Part I

- 1. Following is the **required** format for the Monitoring and Permit Deviation report to be submitted to the Division on a semi-annual basis unless otherwise noted in the permit. The Table below must be completed for all equipment or processes for which specific Operating Permit terms exist.
- 2. Part II of this Appendix B shows the format and information the Division will require for describing periods of monitoring and permit deviations, or upset or emergency conditions as indicated in the Table below. One Part II Form must be completed for each Deviation. Previously submitted reports (e.g. EER's or Upsets) may be referenced and the form need not be filled out in its entirety.

FACILITY NAME: EnCana Oil & Gas-Dra	agon Trail Gas Processing Plant
OPERATING PERMIT NO: 950PRB044	
REPORTING PERIOD:	(see first page of the permit for specific reporting period and dates)

			tions During od? ¹	Deviation Code ²	Upset/En Condition During I	Reported
Operating Permit Unit ID	Unit Description	YES	NO		YES	NO
H001	RADCO Model 511 Natural Gas Fired Hot Oil Heater, Rated at 6.1 MMBtu/hr, Serial Number 511					
E003	Superior Model 8G825 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 635 HP, Serial Number 19245					
E004	Ingersol Rand Model PSVG8 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 544 HP, Serial Number 8BPST345					
E005	Waukesha Model L5108 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 610 HP, Serial Number 129940					
E006	Waukesha Model L5108 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 610 HP, Serial Number 114550					
E007	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149631					
E008	Waukesha Model L5790GSIU Natural Gas Fired	_	_			

		Devia Noted l Perio	During	Deviation Code ²	Upset/En Condition During	Reported
Operating Permit Unit ID	Unit Description	YES	NO		YES	NO
	Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149629					
E009	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149630					
E010	Cooper Model GMVH12-C2 Natural Gas Fired Internal Combustion Engine, 2-Cycle, Clean Burn, Rated at 2,700 HP, Serial Number 49071					
E011	Cooper Model GMVH12-C2 Natural Gas Fired Internal Combustion Engine, 2-Cycle, Clean Burn, Rated at 2,700 HP, Serial Number 49072					
H012	Petrofac Natural Gas Fired Hot Oil Heater, Rated at 13.8 MMBtu/hr, Serial Number P88139					
Н013	Petrofac Natural Gas Fired Glycol Regenerator Heater, Rated at 13.8 MMBtu/hr, Serial Number P88139					
D013A	Petrofac Model 630 Triethylene Glycol Dehydration Unit, 56.0 MMscf/day, with 6.8 MMBtu/hr burner					
E014	Cooper Model GMVA-6 Natural Gas Fired Internal Combustion Engine, 2-Cycle, Rich Burn, Rated at 810 HP, Serial Number 44290					
E015	Ingersol Rand Model PSVG Natural Gas Fired Internal Combustion Engine, 2-Cycle, Clean Burn, Rated at 1,100 HP, Serial Number 10MF186					
F021	Total Facility Fugitive Volatile Organic Compound Emissions					
	General Conditions					
	Insignificant Activities					

See previous discussion regarding what is considered to be a deviation. Determination of whether or not a deviation has occurred shall be based on a reasonable inquiry using readily available information.

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² Use the following entries, as appropriate:

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Monitoring and Permit Deviation Report Format

1 = Standard: When the requirement is an emission limit or standard 2 = Process: When the requirement is a production/process limit

3 = Monitor: When the requirement is monitoring 4 = Test: When the requirement is testing

5 = Maintenance: When required maintenance is not performed
 6 = Record: When the requirement is recordkeeping
 7 = Report: When the requirement is reporting

8 = CAM: A situation in which an excursion or exceedance as defined in 40CFR Part 64 (the Compliance Assurance

Monitoring (CAM) Rule) has occurred.

9 = Other: When the deviation is not covered by any of the above categories

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Monitoring and Permit Deviation Report - Part II EnCana Oil & Gas-Dragon Trail Gas Processing Plant FACILITY NAME: OPERATING PERMIT NO: 950PRB044 REPORTING PERIOD: Is the deviation being claimed as an: Emergency _____ Upset ____ N/A _____ (For NSPS/MACT) Did the deviation occur during: Startup _____ Shutdown _____ Malfunction _____ Normal Operation _____ OPERATING PERMIT UNIT IDENTIFICATION: **Operating Permit Condition Number Citation** Explanation of Period of Deviation Duration (start/stop date & time) Action Taken to Correct the Problem Measures Taken to Prevent a Reoccurrence of the Problem Dates of Upsets/Emergencies Reported (if applicable) Deviation Code _____ Division Code QA ______

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SEE EXAMPLE ON THE NEXT PAGE

EXAMPLE

FACILITY NAME: Acme Corp. OPERATING PERMIT NO: 96OPZZXXX REPORTING PERIOD: 1/1/96 - 6/30/96			
Is the deviation being claimed as an:	Emergency	Upset <u>XX</u>	N/A
(For NSPS/MACT) Did the deviation occur during		Shutdown	Malfunction
OPERATING PERMIT UNIT IDENTIFICATION	N:		
Asphalt Plant with a Scrubber for Particulate Cont	trol - Unit XXX		
Operating Permit Condition Number Citation			
Section II, Condition 3.1 - Opacity Limitation			
Explanation of Period of Deviation			
Slurry Line Feed Plugged			
<u>Duration</u>			
START- 1730 4/10/96 END- 1800 4/10/96			
Action Taken to Correct the Problem			
Line Blown Out			
Measures Taken to Prevent Reoccurrence of the P	<u>roblem</u>		
Replaced Line Filter			
Dates of Upsets/Emergencies Reported (if applica	<u>ble)</u>		
4/10/96 to S. Busch, APCD			
Deviation Code	1	Division Code QA	<u> </u>

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LAST REVISED 12/1/05

Monitoring and Permit Deviation Report - Part III

REPORT CERTIFICATION

SOURCE NAME: EnCana Oil & Gas FACILITY IDENTIFICATION NUM	· ·	; Plant
PERMIT NUMBER: 95OPRB044		
REPORTING PERIOD:	(see first page of the pe	ermit for specific reporting period and dates)
	, Part A, Section I.B.54. This	st be certified by a responsible official as signed certification document must be
STATEMENT OF COMPLETENE	SS	
	· ·	and, based on information and belief nd information contained in this submittal
1-501(6), C.R.S., makes any false ma	aterial statement, representa	o knowingly, as defined in Sub-Section 18- ation, or certification in this document is ith the provisions of Sub-Section 25-7
Printed or Typed Name		Title
Signature of Responsible Office	cial	Date Signed
Note: Deviation reports shall be sub permit. No copies need be sent to the		e address given in Appendix D of this
Operating Permit Number: 95OPRB04	 44	ISSUED: 5/1/01

FACILITY NAME:

APPENDIX C Required Format for Annual Compliance Certification Report

Following is the format for the Compliance Certification report to be submitted to the Division **and the U.S. EPA** annually based on the effective date of the permit. The Table below must be completed for all equipment or processes for which specific Operating Permit terms exist.

EnCana Oil & Gas-Dragon Trail Gas Processing Plant

OPERATING PERMIT NO: 950PRB044 REPORTING PERIOD:
I. Facility Status
During the entire reporting period, this source was in compliance with ALL terms and conditions contained in the Permit, each term and condition of which is identified and included by this reference. The method(s) used to determine compliance is/are the method(s) specified in the Permit.
With the possible exception of the deviations identified in the table below, this source was in compliance with all terms and conditions contained in the Permit, each term and condition of which is identified and included by this reference, with the possible exception of the deviations identified in the table below. The method used to determine compliance for each term and condition is the method specified in the Permit, unless otherwise indicated and described in the deviation report(s). Note that a deviation is not always a violation.

Operating Permit Unit ID	Unit Description	Deviations Reported ¹		6		Was Compliance Continuous or Intermittent? ³		Was Data Continuous? ⁴	
		Previous	Current	YES	NO	Continuous	Intermittent	YES	NO
H001	RADCO Model 511 Natural Gas Fired Hot Oil Heater, Rated at 6.1 MMBtu/hr, Serial Number 511								
E003	Superior Model 8G825 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 635 HP, Serial Number 19245								
E004	Ingersol Rand Model PSVG8 Natural Gas								

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Operating Permit Unit ID	rmit Reported ¹		Monitoring Method per Permit? ²		Was Contin Contin Interm	Was Data Continuous? ⁴			
		Previous	Current	YES	NO	Continuous	Intermittent	YES	NO
	Fired Internal Combustion Engine, 4- Cycle, Rich Burn, Rated at 544 HP, Serial Number 8BPST345								
E005	Waukesha Model L5108 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 610 HP, Serial Number 129940								
E006	Waukesha Model L5108 Natural Gas Fired Internal Combustion Engine, 4-Cycle, Rich Burn, Rated at 610 HP, Serial Number 114550								
E007	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4- Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149631								
E008	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4- Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149629								
E009	Waukesha Model L5790GSIU Natural Gas Fired Internal Combustion Engine, 4- Cycle, Rich Burn, Rated at 1,060 HP, Serial Number 149630								
E010	Cooper Model GMVH12-C2 Natural								

Operating Permit Number: 95OPRB044 ISSUED: 5/1/01

Operating Permit Unit ID	Unit Description	Deviations Reported ¹				Was Compliance Continuous or Intermittent? ³		Was Data Continuous? ⁴	
		Previous	Current	YES	NO	Continuous	Intermittent	YES	NO
	Gas Fired Internal Combustion Engine, 2- Cycle, Clean Burn, Rated at 2,700 HP, Serial Number 49071								
E011	Cooper Model GMVH12-C2 Natural Gas Fired Internal Combustion Engine, 2- Cycle, Clean Burn, Rated at 2,700 HP, Serial Number 49072								
H012	Petrofac Natural Gas Fired Hot Oil Heater, Rated at 13.8 MMBtu/hr, Serial Number P88139								
Н013	Petrofac Natural Gas Fired Glycol Regenerator Heater, Rated at 13.8 MMBtu/hr, Serial Number P88139								
D013A	Petrofac Model 630 Triethylene Glycol Dehydration Unit, 56.0 MMscf/day, with 6.8 MMBtu/hr burner								
E014	Cooper Model GMVA-6 Natural Gas Fired Internal Combustion Engine, 2-Cycle, Rich Burn, Rated at 810 HP, Serial Number 44290								
E015	Ingersol Rand Model PSVG Natural Gas Fired Internal Combustion Engine, 2-Cycle, Clean Burn, Rated at 1,100 HP, Serial Number								

Operating Permit Unit ID	Unit Description	Deviations Reported ¹		Monitoring Method per Permit? ²		Was Contin Contin Interm	Was Data Continuous? ⁴		
		Previous	Current	YES	NO	Continuous	Intermittent	YES	NO
	10MF186								
F021	Total Facility Fugitive Volatile Organic Compound Emissions								
	General Conditions								
	Insignificant Activities ⁵								

¹ If deviations were noted in the previous deviation report (i.e. for the first six months of the annual reporting period), put an "X" under "previous". If deviations were noted in the current deviation report (i.e. for the last six months of the annual reporting period), put an "X" under "current". Mark both columns if both apply.

The Periodic Monitoring requirements of the Operating Permit program rule are intended to provide assurance that even in the absence of a continuous system of monitoring the Title V source can demonstrate whether it has operated in continuous compliance for the duration of the reporting period. Therefore, if a source 1) conducts all of the monitoring and recordkeeping required in its permit, even if such activities are done periodically and not continuously, and if 2) such monitoring and recordkeeping does not indicate non-compliance, and if 3) the Responsible Official is not aware of any credible evidence that indicates non-compliance, then the Responsible Official can certify that the emission point(s) in question were in continuous compliance during the applicable time period.

² Note whether the method(s) used to determine the compliance status with each term and condition was the method(s) specified in the permit. If it was not, mark "no" and attach additional information/explanation.

³Note whether the compliance status with each term and condition provided was continuous or intermittent. "Intermittent Compliance" can mean either that noncompliance has occurred or that the owner or operator has data sufficient to certify compliance only on an intermittent basis. Certification of intermittent compliance therefore does not necessarily mean that any noncompliance has occurred.

⁴ Note whether the method(s) used to determine the compliance status with each term and condition provided continuous or intermittent data.

⁵ Compliance status for these sources shall be based on a reasonable inquiry using readily available information.

II.	Statu	ıs for Ac	ccidental Release Preve	ention Progr	ram:		
	A.		facility is subjection Program (Section			the provisions of the Accidental Releas an Air Act)	e
	В.		oject: The facilityon 112(r).	is	is not in cor	npliance with all the requirements of	
		1.				has been submitted to the appropriately the required date.	ate
III.	Certi	fication					
reaso	nable i		, I certify that the sta	•	•	rmation and belief formed after contained in this certification are true	<u>,</u>
C.R.S	S., mak	kes any	false material statem	ent, represe	entation, or cer	knowingly, as defined in § 18-1-501(6) tification in this document is guilty of ions of § 25-7 122.1, C.R.S.	
		Printe	ed or Typed Name			Title	
			Signature			Date Signed	
			ance certifications shall ection Agency at the ac			llution Control Division and to the D of this Permit.	

APPENDIX D Notification Addresses

1. Air Pollution Control Division

Colorado Department of Public Health and Environment Air Pollution Control Division Operating Permits Unit APCD-SS-B1 4300 Cherry Creek Drive S. Denver, CO 80246-1530

ATTN: Jim King

2. United States Environmental Protection Agency

Compliance Notifications:

Office of Enforcement, Compliance and Environmental Justice Mail Code 8ENF U.S. Environmental Protection Agency, Region VIII 999 18th Street, Suite 300 Denver, CO 80202

Permit Modifications, Off Permit Changes:

Office of Pollution Prevention, State and Tribal Programs Air Program, 8P-AR U.S. Environmental Protection Agency, Region VIII 999 18th Street, Suite 300 Denver, CO 80202

APPENDIX E Permit Acronyms

Listed Alphabetically:

AIRS -	Aerometric Information Retrieval System
AP-42 -	EPA Document Compiling Air Pollutant Emission Factors
APEN -	Air Pollution Emission Notice (State of Colorado)
APCD -	Air Pollution Control Division (State of Colorado)
ASTM -	American Society for Testing and Materials
BACT -	Best Available Control Technology
BTU -	British Thermal Unit
CAA -	Clean Air Act (CAAA = Clean Air Act Amendments)
CCR -	Colorado Code of Regulations
CEM -	Continuous Emissions Monitor
CF -	Cubic Feet (SCF = Standard Cubic Feet)
CFR -	Code of Federal Regulations
CO -	Carbon Monoxide
COM -	Continuous Opacity Monitor
CRS -	Colorado Revised Statute
EF -	Emission Factor
EPA -	Environmental Protection Agency
FI -	Fuel Input Rate in Lbs/mmBtu
FR -	Federal Register
G -	Grams
Gal -	Gallon
GPM -	Gallons per Minute
HAPs -	Hazardous Air Pollutants
HP -	Horsepower
HP-HR -	Horsepower Hour (G/HP-HR = Grams per Horsepower Hour)
LAER -	Lowest Achievable Emission Rate
LBS -	Pounds
M -	Thousand
MM -	Million
MMscf -	Million Standard Cubic Feet
MMscfd -	Million Standard Cubic Feet per Day
N/A or NA -	Not Applicable
NOx -	Nitrogen Oxides
NESHAP -	National Emission Standards for Hazardous Air Pollutants
NSPS -	New Source Performance Standards

P -	Process Weight Rate in Tons/Hr		
PE -	Particulate Emissions		
PM -	Particulate Matter		
PM_{10} -	Particulate Matter Under 10 Microns		
PSD -	Prevention of Significant Deterioration		
PTE -	Potential To Emit		
RACT -	Reasonably Available Control Technology		
SCC -	Source Classification Code		
SCF -	Standard Cubic Feet		
SIC -	Standard Industrial Classification		
SO_2 -	Sulfur Dioxide		
TPY -	Tons Per Year		
TSP -	Total Suspended Particulate		
VOC -	Volatile Organic Compounds		

APPENDIX F - Permit Modifications

DATE OF REVISION	TYPE OF REVISION	SECTION NUMBER, CONDITION NUMBER	DESCRIPTION OF REVISION
May 7, 2002	Minor Modification	Section I, Item 2	Revised Alternative Operating Scenario language to reflect the current version
		Section II	Revised 12 month rolling total of emissions language to reflect current version
		Section II, Item 1	Unit H001 - Increased fuel use limit, NOx emission limit; revised fuel use monitoring method
		Section II, Item 8	H012 - Increased fuel use limit, NOx and CO emission limits; revised fuel use monitoring method
		Section II, Item 9	Unit H013 - Increased fuel use limit; revised fuel use monitoring method
		Section II, Item 10	Unit D013A - Increased throughput limit
		Section II, Item 16	Revised portable monitoring language to reflect current version
		Section IV	Revised General Conditions to reflect current version
		Appendix B and C	Revised to reflect current version
October 30, 2002	Administrative Modification	Cover page, information page, Appendix B and C	Revised to incorporate transfer of ownership: company name and address, responsible official, facility contact. Added postmark text
November 6, 2002	Administrative Modification	Information page	Revised responsible official
June 1, 2004	Minor Modification	Information page	Revised facility contact
		Section II, Item 1	Unit H001 - Increased fuel use limit, NOx emission limit
		Section II, Item 10	Unit D013A – Increased VOC emission limit
		Section II, Item 16	Revised portable monitoring language to reflect current version
December 1, 2005	Minor Modification	Section II, Item 10	Unit D013A – Increased VOC emission limit; added CO emission limit based on source calculation of flare duty
		Section II, Item 13	Unit F021 – Combined fugitive emission limitations from Units F017, F019 and F020 into one total facility fugitive emission limit; new limit is slightly less than the sum of the three units combined, based on source calculation
		Appendix B and C	Revised to reflect current version